

The DX Bulletin

• America's Oldest Weekly Amateur Radio Publication •

Issue 388 - May 22, 1987

DXpedition News

United Arab Emirates - A6 A61AB shows occasionally on his sked frequency of 14243 kHz at 1500Z on Tuesdays and Wednesdays, with WA3HUP. He's also been worked on 7043 at 0100Z, 21227 at 1830Z, and 14226 at 2230Z, in the W7PHO Family Hour.

Oblast 003 If you missed UD6KBL or UD3KWZ, you still have another shot at Oblast 003. UD6KU will be on May 23-24. QSL to UD6DJ. After this month, 003 is one of the 'easy' Oblasts.

Jan Mayen - JX JX9CAA Odd Are Olsen is now active from this toughie. Watch 80 meters after 2100Z. For now, QSL via the bureau to his home call: LA9CAA. (Tnx DXNS.)

Martinique - FM Steve WA1AYS, Pete K1FJM, and Chuck AJ1E will be operating from Martinique for the VHF contest, June 13-14. Most activity will be on 6 and 2 meters, with some 70 cm. Watch for CW on 093. HF sked frequencies are 28885 and 14335 kHz.

Indonesia - YB9 Wanto YB0SY and others will operate from Bali Island in the rare YB9 prefix area, for the All Asian Phone contest June 20-21. They'll be on for a few more days after the contest as well. Wanto also reports two special event stations: YB19AR July 23-25, for ORARI's 19th anniversary, and YB42RI August 16-18, in honor of Indonesia's 42nd anniversary of independence.

Tromelin - FR/T F6AJA reports that Yoland FR5AI made it to Tromelin March 5-April 5, but rig problems prevented his operating. He hopes to get to Europa in September.

Sudan - ST PA0GAM says he is in Sudan, and is "very hopeful" that he will get a license soon. He'll concentrate on CW.

Hong Kong - VS VS6STI is a club station that has been quite active recently. Watch the 14200 area at 1245Z.

Macao - XX Mike KC7V is aiming for an operation from Macao for WPX CW, May 30-31. Work obligations may interfere with other possible spots, but he'll try to get on from VS6, KC6, NH0, NH2, and DU. QSL home call from 1987 Callbook.

Macquarie - VK0 Graham Currie VK0GCG says he is on Mondays at 0900Z on 1831/2 SSB. He moves on to 3795 kHz if he doesn't get any takers, but he'll move back to 160 if asked.

Shortly Noted

- Lloyd Barnett WB4RFZ will be /HC until Sept. 30. QSL to W4PKA.
- Father Moran 9N1MM continues to be very reliable on 14236 kHz at 0030Z Wednesdays, as well as other times. See Bandpass.
- CE0GHO is a new operator on Easter Island. Look for Pat (a YL) on 20 SSB around 0200Z. QSL to Box 1, Easter Island.
- UA1ODX on Franz Josef Land (EU-19) likes the following frequencies, especially in contests: 7020, 14050, 7045, and 14155.
- Sri Lanka has been unusually active recently, with 4S7EA and 4S7RO providing the bulk of the QSOs. Try 20 SSB 01-0200Z for East Coasters, and around 15-1600Z for West Coast.
- BY0AA continues to pound into the East Coast after 0030Z, on 14025 kHz. As the skip lengthens around 0130Z, his signal improves into W4-land.
- ZL8HV on Raoul Island in the Kermadecs (OC-39) is active again. Try 14182 around 0500Z. QSL via CPO, Auckland NZ.

Northwest DX Convention

The Willamette Valley DX Club hosts this year's convention at the Greenwood Inn in Beaverton, Oregon, July 25-26. Registration before July 1 is \$38, including banquet and breakfast. Write them c/o St. Helens Electronics, 58731 Columbia River Highway, St. Helens, OR 97051. Yes, The DX Bulletin will be there.

— Chod Harris VP2ML Editor

PROPAGATION

Forecast and Historical Data

Day	Forecast	27 Days Before			55 Days Before				
		Date	Flux	A	K	Date	Flux	A	K
22	High Nor	4/25	75	05/07	2	3/28	75	14/15	2
23	High Nor	4/26	73	05/08	1	3/29	76	06/08	2
24	Low Normal	4/27	74	10/14	3	3/30	75	05/07	2
25	Low Normal	4/28	73	02/06	1	3/31	72	08/09	2
26	High Nor	4/29	74	03/07	2	4/1	73	10/16	2
27	High Nor	4/30	76	02/07	1	4/2	72	07/09	2
28	High Nor	5/1	78	08/10	2	4/3	73	01/05	0
29	High Nor	5/2	80	10/10	1	4/4	74	14/16	3
30	High Nor	5/3	83	10/10	2	4/5	78	11/14	3
31	High Nor	5/4	83	08/09	2	4/6	89	08/09	2
June									
1	Above Nor	5/5	85	08/07	2	4/7	94	13/19	3
2	Above Nor	5/6	86	07/--	1	4/8	95	09/12	2

Thanks N4XX and KH6BZF.

Propagation Watch

Propagation continues to be excellent, especially on 20 meters. After a slight dip to band conditions more typical of this point in the sunspot cycle at the end of May, we look forward to more good band openings around the first of June. This third recurrence of the sunspots that gave us such good conditions in April and May will probably not be as spectacular as the first two appearances, but it's still an opportunity not to be missed.

Remember that solar flux figures in the 80s mean that 15 meters should be open to some part of the world. Listen to WWV at 18 minutes after the hour, and try a "CQ DX" on 15, or even 12.

The plethora of spots in April pushed that month's raw sunspot count to 39.3, the highest since mid-1984! And very quiet geomagnetic conditions have produced super polar openings. But no, this is not typical of what we can expect from now on. We're still facing many more months of flat conditions, before the upturn in the solar cycle gives us good propagation every day. Enjoy it while it lasts!

QSL Information

QSLs Received: 5A0A, 3Y2GV, 3Y1EE
 QSL Help Given: KP6AL is via KH6CC; CE0ZIG is Jaime Herrera Herrera, c/o Airport, Easter Island, Chile; K1BAZ/DV1 is Ron Fullerton, Box 771 MCC, Makati, Metro Manila, Philippines, or P O Box 162, Steeps Falls ME 04085; HL9TW is Tim O'Hara, 552d Signal Company, APO San Francisco CA 96358-0196; HL9AW is Mark Spencer, PSC-1, Box 2342, APO San Francisco CA 96366-0006; J6LAD/9Y4 says QSL via 9Y4 bureau; 4S7WR is at Box 80, Colombo, Sri Lanka; and A71BK has a new QSL manager: KI4GV, David Levy, P O Box 5167, Largo FL 34294, who is trying to get logs for previous contacts as well. LU6UO/Z is via the Argentine CW Group, Carlos Diehl 2025, Longchamps (1854), Argentina. UA1OT cards via Box 88 can take several years, but some readers have had success with Green Stamps (US\$1) to W7PHO or W3HNK. And W1UN recently got his VS9AJM card for a QSO 20 years ago, thanks to help from the RSGB.

DXCC Golden Jubilee Times 2

John Kanode N4MM says that the DXCC Golden Jubilee does not have to end at 100 countries. The National Capitol DX Association, with John's help, is offering a plaque to any of its members who work 200 or more DXCC countries in 1987, with bars available for 225 and 250. As of May 1, K6IR/3, N3II, and N4MM had earned the plaque. [Sounds like a great idea, John. W6GO has also topped 200 countries in 1987; any other The DX Bulletin readers at this level yet? Who will work the most countries in 1987? -ed.]

BANDPASS

Reports Wanted,
Especially RTTY, 30 meters

Day	Forecast	27 Days Before	55 Days Before	EA9JV	14087	0024	12	CA		
May		Date	Flux	A	K	EA9JV	14084	0026	13	WA
22	High Nor	4/25	75	05/07	2	FR4DL	14097	1150	10	OH
23	High Nor	4/26	73	05/08	1	GM4ZOA	14088	1200	10	OH
24	Low Normal	4/27	74	10/14	3	GW3GWA	14085	1100	6	OH
25	Low Normal	4/28	73	02/06	1	HB9BGJ	21089	1435	9	OH
26	High Nor	4/29	74	03/07	2	HI8DLA	14089	1633	10	CA
27	High Nor	4/30	76	02/07	1	4X6RA	14088	2025	9	MI
28	High Nor	5/1	78	08/10	2	4Z4CB	14093	2321	6	OH
29	High Nor	5/2	80	10/10	1	5H3ZO	14091	0250	12	WA
30	High Nor	5/3	83	10/10	2	9K2YA	14210	0456	30	CA
31	High Nor	5/4	83	08/09	2	AH9AC	14095	0854	4	WA
June										
1	Above Nor	5/5	85	08/07	2	AL7BK	14091	0245	12	WA
2	Above Nor	5/6	86	07/--	1	CP6EN P	14107	0100	5	ND
						DU1UJ P	14107	1450	8	ND
						EA6BH	14086	0537	13	WA
						EA8AJS	14086	0106	14	WA

QSL INFO

DX CALL	QSL TO	DX CALL	QSL TO
AI6V/6Y5	AI6V	TU4CG	F2BS
AP2SQ	W3HNK	TZ6VV	NØBLD
A61AB	WA3HUP	T3ØBY	KB7QC
CN32FIC	CN BURO	T32BF	KH6GDR
CN5SE	CN BURO	T52JL	OH2JL
CP8XA	DL3NAZ	UM8MK	RA4HT
CW66PAX	CX2CS	VKØDA	VK9NS
CW66PAX/1TE	CX2CS	VKØGC	VK9NS
CW66PAX/5BW	CX2CS	VK9LM	OE1ZL
CW66PAX/7BY	CX1AA	VP2M/K1TN	K1TN
CYØSAB	VE1CBK	VP8BNO	G3LZQ
C56/DK7PE	DK7PE	WB3IXC/KH2	KA3T
DJ6QT/9L	DJ6QT	XE2BJC	WB6JMS
FKØAW	F6BFH	XE2VKR	NN7A
FOØBRM	N6DJM	ZD8MAC	G3IFB
FOØQK	W6TM	ZD8RP	G3IFB
FY5YE	W5JLU	ZK2EKY	VK2EKY
GB8NR	BUREAU	ZY1CRP	PY1AJK
HL9YG	N4GNR	ZY4DD	PY4DD
HV2VO	IØAOF	3C1MB	EA7KF
H44RO	W6CNA	3XØHSH/TY	DK8PR
J88AQ	W2MIG	4KØAAD	UA3DOS
K1ST/6W1	K1MM	4KØD	UA1MU
OHØ/DL7AKC	DL7AKC	4K1F	UQ2OC
OHØ/DL7ALM	DL7AKC	4S7RO	DJ9ZB
ON7IP/ST2	ON7IP	4W1AA	N5GJL
PJ2/W1BIH	W1AX	5T5NU	F6FNU
PT2ZDR	W2PD	7J1ACH	NG7X
P29FG	WAØGUD	7P8DP	W8MPW
TI1T	K8LJG	8Q7CH	SM5DQC
TJ1CH	F6FNU	9L1GG	N4DW
TL8JM	N4NW (87CB)	9L1IS	KB9N
TR8SA/P	F6FNU	9N1MM	N7EB
TU2QZ	WS50(N5DVY)	9Q5DA	KC4NC
TU4A	K1MM	9Q5KI	YU3KI

DX CALL

QTH INFORMATION

A71BK	Box 1556, Doha, Qatar
BYØAA	Box 2Ø2, Wulumuqi, P.R.C.
BY1SK	Box 2916, Beijing, P.R.C.
BY4RB	Box 413, Zhen Jiang, P.R.C.
C21A	Box 17, Nauru
FOØZA	OH1ZAA, Jan Hubach, Mantyluodonkatu 1
NNØY	OH1ZAA, SEE FOØZA SF-2888Ø Pori,
NNØY/WH6	OH1ZAA, SEE FOØZA Finland
NNØY/WL7	OH1ZAA, SEE FOØZA
PAØFIN	OH1ZAA, SEE FOØZA
TA3D	Box 384, Izmir, Turkey
T77M	Box 77, San Marino (Buro)
ZC4AP	ZC4AP, JSB, BFPO 53, London
ZF2KY	OH1ZAA, SEE FOØZA
ZF2KZ	OH1ZAA, SEE FOØZA
ZK3PM	Box 7344, Wellington South

SP9EIJ	14095	2052	29	IN	9L1/MA/	14026	2231	10	FL	HH2MC	14195	0116	3	MI	UI8AHU	14027	0210	5 MO
TV7GLC	21237	1440	9	OH	GBOSWR					HL1XP	14021	0221	1	VA	UI8VIC	14185	0205	15 MA
UA9LH	14090	1337	13	WA	9M2AX	14022	1523	2	CA	HV3SJ	14195	1322	10	AL	UI9AWI	14033	0248	7 CA
UZ9CWA	14088	1434	9	CA	9M2KY	14008	1434	7	MN	HZ1AB	14185	2320	7	MA	UI9AWI	14033	0204	10 AL
VK4BBS P	14107	1250	7	ND	9M2KY	14165	0003	7	MD	HZ1AB	14202	1807	8	AK	UI9BWE	14186	0336	3 CA
VO1FE	14082	1115	6	OH	9M2LE	14170	1515	3	CA	HZ1AB	14223	0104	12	MA	UL7DAV	14065	0230	6 NJ
VS6UP P	14107	1245	7	ND	9M6AE	14011	1525	11	CA	HZ1AB	14204	0340	5	CA	UL7GDX	14041	0220	9 GA
VU2BK	14055	0220	6	OH	9M8PV	14194	1403	11	MD	HZ1AB	14225	0247	6	CA	UL7GWJ	14012	0148	10 FL
VU2SJV	14089	1506	13	CA	9N1MM	14204	1440	8	NY	HZ1AB	14205	0323	7	MD	UL7JAK	14033	0100	6 OH
XX9DN	14091	1707	9	WA	9N1MM	14180	0040	9	MA	HZ1FM	14236	0024	8	PA	UL7MAN	14007	0140	7 NJ
XX9DN	14095	1435	9	CA	9N1MM	14187	0044	8	PA	HZ1HZ	14052	0346	10	OH	UL7NR	14037	0045	14 FL
YB2BLI	14099	1358	9	CA	9N1MM	14207	0100	12	MA	HZ1HZ	14003	0030	8	NJ	UL7NW	14193	0055	9 MA
YB9ZW P	14107	1210	7	ND	9N1MM	14179	0119	13	MA	HZ1HZ	14016	0053	7	AL	UL8LWA	14210	0255	10 OH
ZF1GC P	14107	1055	11	ND	9N1MM	14236	0040	7	MA	IL3/	14156	2200	1	NJ	UP1BYC	14280	1657	13 CA
ZL3MA	3636	1215	9	WA	9Q5YL	14184	1945	3	MA	IK3BSM					UP1BZZ	14021	1638	13 CA
ZL3MA	7045	1200	9	WA	9V1TL	14009	1636	13	CA	J88BK	14216	0400	7	CA	UQ1GWW	14195	1818	15 CA
160 MTRS					9V1WO	14188	1440	9	MN	J88BK	14217	0350	3	MI	UZ0YWA	14004	1100	6 MA
FM5WS	1844	0311	9	NH	A4XJT	14215	0127	8	VA	JT1BG	14226	1615	30	CA	UZ2FWZ	14020	2330	15 FL
OK1DWJ	1835	0302	9	NH	A4XJT	14215	2213	7	MI	JW5E	14161	0355	3	CA	UZ2FXC	14051	1657	3 CA
PY1RO	1833	0140	6	MA	A4XJW	14229	0007	8	PA	JY4MB	14175	1045	5	OH	V85AC	14005	1541	9 MT
TR8JLD	1826	0100	8	NH	A4XJZ	14030	0428	6	MT	JY5CI	14195	0515	8	CA	V85HG	14165	1433	12 MD
80 MTRS					A4XKJ	14215	2213	7	MI	JY5HH	14224	0151	8	MN	V85HG	14190	1332	6 MA
SV1DW	3796	0145	6	MA	A4XKC	14256	1643	9	AK	JY5HH	14210	2354	14	MA	V85IR	14190	0830	9 CA
TF/	3509	2358	2	MA	A4XKF	14198	0125	5	MA	KG4AA	14210	0033	5	PA	VKOGL	14309	0446	10 CA
WA20MN					A61AB	14198	0430	3	CA	KG4XO	14205	0035	6	MI	VK6LW	14026	0138	13 FL
UA9CBM	3501	2355	2	MA	A61XL	14081	2115	9	MI	KHOAC	14212	1212	3	MD	VK9NL	14018	0508	2 MT
40 MTRS					A71AU	14210	0210	6	MD	KHOAC	14236	1214	10	MA	VS6STI	14220	1219	5 MD
DU/	7008	1038	16	CA	A71BK	14195	2326	7	MI	KH2/	14028	1235	6	MA	VU2DVP	14187	0047	7 PA
KB6MVY					A71BK	14243	2348	8	MA	WB3IXC					VU2GI	14175	0147	13 MA
FY4EE	7233	0803	9	VT	A92EM	14210	0350	5	CA	KH3/	14001	0424	9	MT	VU2KOC	14171	0055	5 MO
HL5WN	7007	1155	3	ID	AP2AU	14172	0302	6	MN	KL7LF					VU2RBI	14203	0059	12 MA
ISOOMH	7009	0107	1	VA	AP2MQ	14235	0137	5	AK	KX6BU	14252	1325	9	MD	VU2TS	14005	0130	6 MO
KG4AA	7001	0525	1	CA	AP2MQ	14187	1540	30	CA	LX1WC	14300	1823	8	AK	VU2TS	14003	0130	1 VA
KH2/	7008	1400	10	ID	BV/W9ZNY	14240	1322	11	MD	OD5AS	14228	2326	14	MA	XT2ZK	14200	2150	10 MA
WB3IXC					BV2B	14226	0033	10	AK	OD5AS	14219	2240	5	MA	XU1SS	14176	1147	4 MD
UF6FAL	7004	0115	13	MA	BV2B	14209	1254	5	MD	OD5BU	14240	1930	4	MI	YBOBJN	14180	1422	9 MN
VK6AS	7188	1051	16	CA	BY1QH	14226	1437	9	MN	OD5BU	14177	0206	15	CA	YK/	14212	0454	6 CA
ZF2KI/9	7001	1132	10	FL	BY4RB	14026	1240	6	MA	OD5YU	14219	2235	5	MA	OE8HFL			
30 MTRS					BY4RB	14024	1222	11	AL	OX3KD	14010	0120	5	MA	YK1AO	14197	1608	6 MA
F3NB	10107	0348	12	CA	BY5QA	14152	1209	9	MD	OX3UD	14028	0201	15	CA	ZB2/	14012	1935	5 MA
SM5AKT	10108	0355	12	CA	C21FS	14196	1232	6	MA	P29FG	14205	1300	6	CA	DL5NA			
UO5WT	10106	2300	9	NJ	C31LBL	14253	2351	9	MI	P29FQ	14196	1217	12	MD	ZC4AK	14181	1705	4 MD
20 MTRS					CEOGHO	14207	0325	7	MO	P29GG	14224	1339	8	NY	ZF2KI/9	14027	1144	10 GA
3A1EF	14019	0023	8	NJ	CEOGHO	14240	0227	11	NY	P29JP	14205	1206	4	MD	ZK3PM	14309	0228	1 VA
4K0D	14182	1630	9	AK	CEOGHO	14215	0237	6	CA	PZ2AC	14180	0345	7	CA	ZL7AA	14309	0350	10 MN
4K1AH	14014	0415	3	CA	CEOZIG	14019	0241	7	AL	RI8AA	14012	0200	5	AK	15 MTRS			
4K1H	14004	0205	8	MN	CN2AH	14160	2109	10	CA	RT4UF	14011	0459	6	CA	4K1H	21016	2050	10 AL
4S7WP	14006	1655	6	CA	CN8CC	14181	0119	15	MA	SVODH/5	14202	2354	13	MA	5T5EV	21263	2025	6 MA
4U1VIC	14189	1836	9	AK	CN8LU	14202	0342	6	MT	SVODH/5	14200	0015	12	NY	8R1J	21028	2226	9 AL
4U2ITU	14184	1706	2	PA	DU1REX	14200	1252	6	MA	SVODH/5	14220	2220	7	MI	8R1RPN	21256	0028	10 MI
5L2CU	14002	2157	11	FL	DU1REX	14207	1255	9	MD	T32BF	14178	0400	9	OH	CT1BNX	21007	1836	12 MA
5V7SA	14160	2120	10	MN	DU2CK	14167	0127	12	MA	T77C	14221	2010	5	MI	EA6XN	21024	2152	11 FL
5W1FT	14309	0215	1	CA	EA9KQ	14237	2350	6	PA	TA1A	14198	0001	13	MA	EA8AKN	21324	2300	6 OH
7J1ACH	14178	1204	12	MD	E03ATD	14038	0619	7	CA	TA1T	14219	2343	6	PA	FK8FN	21035	0218	7 AL
7X2HM	14205	0123	15	MA	E09ACI	14027	1426	8	CA	TA2G	14004	0516	4	CA	HP1XOB	21334	2326	1 CA
7X2LS	14190	0055	10	AK	E09AON	14028	0144	9	GA	TA4A	14002	2209	10	FL	OD5CN	21293	1430	6 MA
7X2LS	14174	0035	7	MO	EP2DL	14243	1500	12	AK	TF/	14008	2245	12	FL	PZ1AV	21026	2146	14 FL
7X2LS	14227	2230	4	MT	EU0G	14226	1720	10	MI	WA20MN					TR8JLD	21015	1710	16 CA
9H4A	14280	0750	10	AK	EU1R	14223	0119	9	CA	TF1/	14197	1821	9	MI	TR8JLD	21270	2148	7 NH
9K2DT	14216	0001	14	MA	EU7L	14023	0133	8	MN	HB9LA					TU4CG	21001	1359	12 MA
9K2DZ	14220	2247	7	MI	EU7L	14046	0208	10	FL	TF3BM	14229	2310	5	MI	YC3KDL	21015	2344	6 AL
9K2DZ	14288	0000	10	VT	EU9J	14055	0210	9	GA	TL8DN	14281	2207	10	VT	YC3TD	21285	0310	5 CA
9K2DZ	14197	1611	6	MA	FG/FS/	14030	2335	15	FL	TP2CE	14183	2314	2	VA	YC6XE	21240	1729	9 VA
9K2DZ	14200	0200	12	MA	W2QM					TP2CE	14014	1849	1	CA	ZL1AOE	21214	0145	1 CA
9K2KW	14226	2257	5	MA	FK8FF	14203	0519	7	AK	TR8JLD	14195	0115	6	MI	10 MTRS			
9K2KW	14201	1910	6	MA	FT8WA *	14236	1255	7	MD	TU2QQ	14192	2200	2	MA	5L2X	28515	2015	9 NJ
9K2KW	14226	0034	6	MN	GBOIOS	14237	0045	12	NY	TZ6MG	14166	0245	10	OH	5T5NU	28571	2025	9 NJ
9K2YA	14207	1848	10	MD	GIOAHZ	14215	2330	1	CA	UA0BEO	14006	1706	13	CA	6W1NC	28560	2030	9 NJ

Key to Bandpass: Callsign, frequency, UTC, day of month, state. * = long path, P = Packet. All 'portable' calls are listed with country of operation first, regardless of format used on the air.

AMERICAN EMBASSY (USIS)
APO MIAMI FL 34021
A A LAUN K320
8 00498 87/09

U.S.A.
Santa Rosa, CA 95404
816 Fourth Street, Suite 1001

The DX Bulletin

FIRST CLASS MAIL

First Class
U.S. Postage Paid
Santa Rosa, CA
Permit No. 550

CALENDAR

Issue 388 - May 22, 1987

(Changes and hot info in boldface.)

Andorra - C3	C30 May 30-31	I387	Sierra Leone 9L	9L1GG 14010 21-24Z	I385
	C30LEF Jun 20-Jul 15	I384	S. Shetlands	4K1F 40 CW	I383
	C33A August 5-31	I384	Sri Lanka - 4S	4S7RO, EA 01-02Z or 15-1600Z 20 SSB	I388
Bahrain - A9	A92EM 14210 15-1800Z	I387	Svalbard - JW	SP5EXA/JW June-Aug	I374
Barbados - 8P	N4TX et al CQWW SSB	I382	Taiwan - BV	BV2B 20 CW 0030-0130	I384
Chad - TT	N4NW late May?	I384		BV0AE Jun 5-10	I387
Chatham - ZL7	ZD7TZ 7003 10-1400Z	I385	Thailand - HS	HS0A in contests, HS0B on weekends	I377
Christmas - T32	T32BF 14178 0200Z	I386	Tibet - BT0	SM2DWH/BT0 in May	I385
Christmas - VK9X	VK9XP 20 SSB 1300Z	I387	Tokelau - ZK3	ZK3PM 14309 0200Z	I382
China - BY	14025-30 0030-0200Z	I378	Tonga - A35	A35PP 2300Z Sat 21230 kHz	
Crozet - FT8W	FT8WA 7078 0330Z	I384	United Arab Em	A61AB 14243 1500Z	I387
Easter Is - CE0	CE0ZIG 20CW 02-03Z	I385	W. Malaysia- 9M2	Many 9M2 14-1600Z	I386
	CE0GHO YL 20 SSB	I388	Zone 23	BY0AA 14024 0030-0130	
Franz Josef Land	UA10DX now active	I388			
Indonesia - YB9	Bali Is. June 20-21	I388			
Iran - EP	EP2DL 14180 1700Z	I387			
ITU Geneva - 4U	4U2ITU in May	I385			
Jan Mayen - JX	JX9CAA 80M 2100Z	I388			
Jersey - GJ	GJ0/PA0KHS May 16-30	I385			
Libya - 5A	5A0A 20CW at 1500Z	I382			
	21260 SSB 18-1900Z	I383			
Liechtenstein	HB0/DA1WA May 22-Jun	I387			
Macao - XX	KCTV May 30-31	I388			
Macquarie - VK0	VK0GC 80/40 SSB >07Z	I383			
	1831/2 0900 Mondays	I388			
Malawi - 7Q7	Les left May 11				
Mali - TZ	TZ6MG CW by W4LZZ	I385			
Martinique - FM	WA1AYS VHF Jun 13-14	I388			
Nepal - 9N	9N1MM 14236 at 0130Z	I384			
	and 0030 Wed. 14236	I388			
Neth. Antilles	9N1MC 14200 09-13Z	I385			
Nigeria - 5N	PJ by K1XM, CQWW CW	I387			
Oblast 003	5N0WRE 15/20 SSB	I384			
Oman - A4	UD6KU May 23-24	I387			
Pakistan - AP	Many 03-0400Z 20 SSB	I386			
Rhodes - SV5	AP2s SQ, MQ 20 SSB	I385			
Russians - U/R	SV1RP May 28-31	I387			
St. Pierre - FP	Lots 0200, 1500Z	I383			
Senegal - 6W	K1RH June 6-16	I385			
	RTTY after May 16	I386			

DX Activities and Contests

Date	Event or Activity	Info
May 30-31	WPX CW	CQ
June 13-14	South American CW Test	CQ
June 13-14	ARRL VHF QSO Party	QST
June 20-21	All Asian SSB	CQ
<i>Note that the dates in CQ are wrong!</i>		
June 19-21	Friedrichshafen, West Germany Europe's Dayton!	
July 25-26	Northwest DX Convention, OR.	I388
Oct. 10-11	DXPO 87, Atlanta GA	WB4ZNH

This issue of The DX Bulletin is brought to you through the kindness of the following valued contributors: N4XX, KH6BZF, W6TFO, W4VQ, NCDXC, W6BJI, DXNS, LNDX, WB1AUW, KD7SO, KE7X, W0LHS, WA6PJR, WA2MZK, WA6FIT, WL7K, KA1XN, AB8K, WA7EGA, KW0A, W1AW, K1MEM, K4BAI, N4NO, WW6D, W6GO, K6IR, K7ABV, KD9BS, WA1WTP, KA7T, K0CVD, N4MM, N6JM, K2UFM, WB8SFF, K6FD, N1ACH, K2OLG, NS6C, KA8LYI, KD9HL, KD0WE, AA4SY, KI4GV, N2RT, N1CIX, K6HHD, K3ZJ, KC7V, YB0SY, W8UVZ, WA1AYS, and the SEDXC. Many Thanks!